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T. 34 N. R. 4 W. 2nd Mer.

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Township 34 N. Range 4 West 2nd Mer. Ind.^a

C. L. South Boundary.
(Var. 5° 35' E.)

West On the S. side of sec. 36
40.00 Set the gr. sec. cor. post. in water
too deep to raise a mound,
80.00 set a post cor. to sec. 35 & 36
water too deep to raise a mound
Land flat wet prairie soil poor

West On the S. side of sec. 35
40.00 Set the gr. sec. cor. in watery prairie
mound to be made
80.00 set a post cor. to sec. 34 & 35
a Willow 4 in dia. bears S 52° W 51 ch. only
& a Do. 4 " " " N 84° E 622 " "
Land &c. is same as on last mile,

West On the S. side of sec. 34
10.00 Enter Oak land
31.63 To a W. Oak 12 in dia. in the line,
40.00 set the gr. sec. cor. post from wh.
a Y. Oak 12 in dia. bears N 6° W 81 ch.
& a Do. 10 " " " N 81° W 24 "
48.26 To a Do. 18 " " in the line,
66.00 Enter a wet prairie
80.00 set a post cor. to sec. 33 & 34
a Y. Oak 9 in dia. bears N 65° W 113 ch.
& a Do. 7 " " " N 6° E 259 "
Land level & 2nd rate & oak timber

West On the S. side of sec. 33,
2.00 Enter Oak land
25.00 Enter wet prairie
40.00 set the gr. sec. cor. post from which,

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6. L. a Y. Oak 20 in. dia. bears N 88 E 76.27 M.,
 & a Do. 7 " " " S 89 E 16.25 "
 78.00 Leave the wet prairie
 80.00 Set a post cor. to sec. 32 & 33 from wh.
 a Y. Oak 20 in. dia. bears N 53 E 64 M. dia.
 & a Do. 18 " " " N 27 W 129 " "
 Land level & 2nd rate & the timber is oak

West On the S. side of sec. 32
 25.39 To a Y. Oak 12 in. dia. in the line,
 40.00 Set the gr. sec. cor. post from wh.
 a Y. Oak 16 in. dia. bears N 49 W 114 M. dia.
 & a Do. 12 " " " N 2 W 188 " "
 50.00 Enter a wet prairie
 80.00 Set a post cor. to sec. 31 & 32 from wh.
 a Y. Oak 22 in. dia. bears N 53 E 696 M.,
 & a W. Oak 20 " " " N 47 E 708 "
 Land is same as last mile,

West On the S. side of sec. 31
 14.00 Leave the wet prairie
 25.02 To a Y. Oak 18 in. dia. in the line,
 40.00 Set the gr. sec. cor. post from which
 a Y. Oak 12 in. dia. bears N 33 E 273 M.,
 & a Do. 18 " " " N 38 E 358 "
 80.00 To the W. boundary, 303 M. N. of temp. post.
 where set post Cor. 25.33 & 34 T. R. 4 N 5 W of wh.
 a Y. Oak 14 in. dia. bears N 31 W 547 M. dia.
 & a W. Oak 14 " " " N 66 E 468 " "
 Land level & 2nd rate & the timber is oak,
 Jan'y 16th 1834. (Var. 5.35 E.)

Surveyed by

Sylvester Libbey, Dep. Sur.

C. S. East Boundary.
 cor. in a mound, Var. 5° 35' E,
 North On the E. side of sec. 36 in prairie
 40.00 Set the gr. res. cor. post in. Do,
 water too deep to raise a mound
 80.00 Set the post cor. to sec. 35 & 36 in do,
 a mound to be made,
 Land level from fall wet prairie

North On the E. side of sec. 25
 40.00 Set the gr. res. cor. post in water
 too deep to raise a mound
 80.00 Set a post cor. to sec. 24 & 25
 a W. Oak 10 in. dia., bears N 44° W 61 M.,
 & a Y. Oak 9 " " " N 77° W 75 "
 Land &c. is much the same as last,
 January 15th 1834 - Sibley J. J.

North On the E. side of sec. 24,
 .50 Leave the wet prairie
 40.00 Set the gr. res. cor. post from which
 a W. Oak - in. dia., bears N 49° W 18 M.,
 & a Y. Oak 18 " " " S 69° W 14 "
 Land level & 2nd rate & timber Oak &c.,
 80.00 Set post cor. sec. 13, 24 - Y. Oak 15 S 63° W 20. W. Oak 12 N 79° W 27 -

North On the E. side of sec. 13,
 25.66 To a Y. Oak 10 in. dia. in the river,
 40.00 Set the gr. res. cor. post from which
 a Y. Oak 9 in. dia., bears N 40° W 123 M. dir.,
 & a Ds. 9 " " " N 72½° W 105 " "
 45.00 Enter a wet prairie
 80.00 Set a post cor. to sec. 12 & 13,
 a W. Oak 20 in. dia., bears North 666 M.,
 & a Y. Oak 9 " " " N 6° W 626 "

C.S.

Land &c. is same as on last mile

North

On the E. side of sec. 12

6.00

Leave the wet prairie

25.50

To a G. Oak 11 in. dia. in the line,

40.00

set the Tr. sec. cor. post from which
a G. Oak 12 in. dia. bears $N 4 \frac{1}{2}^{\circ} W 27$ lbs. dist.
& a Do. 12 " " " $N 8^{\circ} W 25$ " "

80.00

set a post cor. to secs. 1 & 12 from wh.
a G. Oak 9 in. dia. bears $S 46^{\circ} W 54$ lbs. dist.
& a Do. 9 " " " $N 17^{\circ} W 121$ " "

Land &c. is much the same as last mile

North

On the E. side of sec. 1.

40.00

set the Tr. sec. cor. post from which
a G. Oak 9 in. dia. bears $S 10^{\circ} W 140$ lbs.
& a Do. 12 " " " $S 49^{\circ} W 140$ "

45.00

Enter a wet prairie

80.00

set a tempy. tower corner, ($N 5^{\circ} 35' E$)Land &c. same as last mile,
January, 18th 1834. Jan 9, 18th 1834.
Surveyed by Sylvester Hibley, Dep. Sur.

North Boundary

($N 5^{\circ} 45' E$)

West

On the S. side of sec. 36, 235 & R. 4 W.

22.00

Leave the wet prairie

40.00

set the Tr. sec. cor. post from which
a G. Oak 18 in. dia. bears $N 29^{\circ} E 43$ lbs. dist.
& a Do. 20 " " " $N 55^{\circ} W 45$ " "

80.00

set a post cor. to secs. 35 & 36 from wh.
a G. Oak 18 in. dia. bears $N 47^{\circ} E 84$ lbs. dist.
& a Do. 10 " " " $N 27^{\circ} W 448$ "Land loop bearing 2nd rate thirty rods.

T. 34 N. R. 4 W. 2nd Mer. Ind. ⁴²⁰

Co. S.

with B & W. & some Br. Oak,

West On the S. side of sec. 35 T 35 N R 4 W
 40.00 Set the gr. sec. cor. post from which
 a Hickory 10 in. diam. bears N 45° W 88 ft.
 & a Br. Oak 15 " " " N 62° E 76 "
 74.00 Enter Hog prairie
 80.00 Set a post cor. to sec. 34 & 35 in S. S.
 Land is same as last to prairie
 which is level & 2nd rate,
 no bearing nor mound noted.

West On the S. side of sec. 34 T 35 N R 4 W
 .10 To an Indian trail cor. S W
 40.00 Set the gr. sec. cor. post in prairie
 where raise a mound
 80.00 Set a post cor. to sec. 33 & 34 in S. S.
 where raise a mound
 Land level & smoother prairie 3rd rate
 This prairie called, "Hog. prairie."

West On the S. side of sec. 33 T 35 N R 4 W
 40.00 Set the gr. sec. cor. post. Leave dry & enter
 wet prairie where raise a mound
 80.00 Set a post cor. to sec. 32 & 33 in S. S.
 where raise a mound,
 E & land dry W & wet prairie,

West On the S. side of sec. 33, T 35 N R 4 W
 37.45 To a creek, called Hog creek
 38.25 " the the same cr. N. E. good current
 38.55 " " S. S. " " " " hard bottom
 40.00 Set the gr. sec. cor. post in prairie
 where raise a mound

T. 34 N. R. 4 W. 2nd Mer. Ind.

E. S.	
42.00	Leave dry & enter wet prairie
62.97	To a Br. Oak 11 in. dia. in line,
80.00	Set a post cor. to sec. 31 & 32 from which a Br. Oak 9 in. dia. bears N 47 ³ / ₄ E 126 th , & a Do. 16 " " " N 77 ³ / ₄ W 146 "
	E & same & W ¹ / ₂ level & dry prairie & some small Br. Oak timber
West	On the S. side of sec. 31 T. 35 N. R. 4 W
2.00	Leave the prairie
12.34	To a Hickory 12 in. dia. in the line,
37.06	" " Hickory 14 " " " " "
40.00	Set the 2 nd sec. cor. post from which a Hickory 9 in. dia. bears N 55 ³ / ₄ E 81 th , & a Do. 11 " " " N 27 ³ / ₄ W 47 "
46.00	Entered a prairie. wet & dry - stony
56.00	Leave same - narrow S. E. W. cor.
81.58	To the W. boundary. 5.79. 22 th . & Set post post cor. showing 34 & 35 S. Ranges 4 & 5 West from which a Br. Oak 12 in. dia. bears N 28 ³ / ₄ W 91 th , & a Do. 14 " " " N 31 ³ / ₄ E 31 "
	Land level bearing good soil & well timbered with Br. Oak & Hickory & (Var. 5.45 E.) - February 8 th 1834, Surveyed by - Robt. Clark Jr. Dep. Sur.

West Boundary, Jan. 5. 50 E.)

North	On the E. side of sec. 36 T. 34 N. R. 5 W
25.00	Leave the wet prairie
40.00	Set the 2 nd sec. cor. post from which a W. Oak 9 in. dia. bears N 89 ³ / ₄ W 113 th dia. & a Do. 15 " " " North 70 " "

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T. 34 N. R. 4 W. 2nd Mer, Ind.

6. L.
40.70 To a W. Oak 15 in. dia. in the line,
80.00 set a post cor. to sec. 25 & 36 from wh.
a Hickory 15 in. dia. bears S 3 $\frac{1}{2}$ W 408 ft.,
4th Do. 12 " " " N 1 $\frac{1}{4}$ W 202 "
N. of wet prairie land level bearing
rather low & very thinly timbered
with G. Oak & Hickory &c

North On the E. side of sec. 25 T. 34 N. R. 5 W
21.70 To a W. Oak 10 in. dia. in the line,
39.00 Entered wet prairie
40.00 set the 2nd sec. cor. post from which
a Red Oak 10 in. dia. bears S 25 $\frac{3}{4}$ W 138,
4th Do. 18 " " " S 69 $\frac{1}{2}$ E 113 ft.,
44.00 To a Brook 20 ft. wide cr. S. W. Hvy. Ch.
63.00 Leave the wet prairie
80.00 set a post cor. to sec. 24 & 25 from wh.
a G. Oak 19 in. dia. bears N 44 W 89 ft. dist.,
4th Hickory 12 " " " N 34 W 30 " "
Land &c. same as last, N. of brook timber?

North On the E. side of sec. 24, T. 34 N. R. 5 W
2.00 To Hvy prairie level & dry
40.00 set a post for the q. sec. corner from which
a Br. Oak 4 in. diam. bears N 28 $\frac{1}{2}$ W 892 ft. dist.
80.00 set a post for the E. of sec. 13 & 24 from which
a Br. Oak 8 in. diam. bears S 84 $\frac{1}{2}$ W 126 ft. dist.
a " Do 6 " " " N 58 W 74 "
Land level prairie, 2nd Rate Soil, some few
scattering Br. Oaks

North on the E. Side of Sec. 13 T. 34 N. R. 5 W.
13.00 Leave the Prairie
14.54 To a Br. Oak 8 in. diam. in the line.

T. 34 N., R. 4 W. 2nd Mer. Ind^e

6. L.
40.00 Set the 2nd sec. cor. post from which
a Red Oak 8 in. dia. bears N 32 $\frac{1}{2}$ W 286 M.,
To Do. 7 " " " N 87 $\frac{1}{2}$ E 20 "
80.00 set a post cor. to sec. 12 & 13 from wh.
a Red Oak 16 in. dia. bears S 72 W 101 M.,
To Br. Oak 16 " " " N 38 W 62 "
Top of prairie land is level bearing
good soil & very thinly timbered
with Br. R or Pin Oak & Hickory &

North On the E. side of sec. 12 & 14 N. 5 W
13.00 To wet prairie
40.00 Set the 3rd sec. cor. post from wh.
a Br. Oak 18 in. dia. bears N 57 $\frac{1}{2}$ W 139 M.,
To Do. 15 " " " S 82 $\frac{1}{4}$ W 156 "
65.00 Leave prairie narrow from E to W,
80.00 Set the post cor. to sec. 1 & 2 from wh.
a Br. Oak 16 in. dia. bears S 89 $\frac{1}{4}$ W 187 M.,
To Do. 11 " " " N 6 $\frac{3}{4}$ W 193 "
Land &c is same. - prairie in some places
too low for cultivation but mostly dry
& very thinly timbered.

North On the E. side of sec. 1 & 2, 34 N. 5 W
13.12 To a B. Oak 15 in. dia. in the line,
26.29 " " Br. Oak 11 " " " " "
40.00 Set the post for 1st sec. cor. from which
a B. Oak 17 in. dia. bears N 41 W 35 M. dist.
To W. Oak 16 " " " S 68 W 79 " "
54.25 To a Br. Oak 9 " " in the line,
79.22 To the town corner,
Land level bearing good soil
well timbered with G. B. Oak & Hickory.
Var. S. 50 E. Hickory, 11th 1834.

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T. 34 N., R. 4 W. 2nd Mer. Ind^e

C. S. Surveyed by. Robt. Clark Jr. D. S.

Subdivisions. (Var. 5° 10' E.)	
North	Between sections 35 & 36,
40.00	Set the gr. sec. cor. post from which a W. Oak 24 in. dia. bears S 64 3/4 W 279 ths,
80.00	Set a post cor. to sec. 25, 26, 35 & 36, in prairie where raise a mound Land level & 3' rate & 1 1/2 ft under water. It is not quite sod up. growth Bull rushes pond lily & flag grass
East	On Random between sec. 25 & 36
80.11	To the E. line of sec. 133 ths. S. of post. Land same as last shallower water
West	Correct the line between sec. 25 & 36
40.05 ±	Set the gr. sec. cor. post from which no bearings - water too deep for mound
80.11	To the section corner,
North	Between sections 25 & 26,
40.00	Set the gr. sec. cor. post from which a Red Oak 24 in. dia. bears N 13 E 217 ths, & a Do. 21 " " " N 11 W 245 "
42.00	Entered timber & leave Grand marsh
50.07	To a B. Oak 18 in. dia. in the line,
57.14	" " Do. 20 " " " " "
80.00	Set a post cor. to sec. 23, 24, 25 & 26, a B. Oak 24 in. dia. bears S 63 3/4 E 160 ths, & a Do. 22 " " " S 52 1/2 W 100 "
	Land level 1 1/2 wet prairie or marsh 3' rate N 1/2 timbered with B. Oak R. Oak & W. Oak. Sec. rate.

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T. 34 N. R. 4 W. 2. New Ind.

C. S.
East

On Random between sections 24 & 25
 79.00 Enter a marsh
 80.34 To the E. line of sec. 165 th. S. of post
 Land level 2nd rate soil sandy,
 & the timber is Oak &c

West

Correct the line between sec. 24 & 25
 5.34 To a B. Oak 18 in dia. in the line
 19.11 To a W. Oak 11 " " " "
 37.34 " " Do, 18 " " " "
 40.17 Set the gr. m. cor. post from which
 a B. Oak 23 in dia. bears N 28° W 9 ths,
 & a Do, 20 " " " N 39° E 57 "
 57.08 To a W. Oak 18 " " in the line,
 57.54 " " B. Oak 23 " " " "
 80.34 " the section corner,

North

Between sections 23 & 24
 2.67 To a Red Oak 21 in dia. in the line
 12.00 Enter E. side of a marsh
 29.50 Leave the Do. water duff
 40.00 Set the 2nd m. cor. post from which,
 a B. Oak 12 in dia. bears at 32° 59' ths, S
 & a Do, 15 " " " N 55° 3/4 W 54 " "
 40.89 To a W. Oak 8 " " in the line,
 61.48 " " Do, 18 " " " "
 63.00 Enter a wet prairie
 80.00 Set a post cor. to sec. 13, 14, 23 & 24
 where raise a mound in wet prairie
 Land level as last line,

East

On Random between sec. 13 & 24
 39.00 Leave the wet prairie
 63.00 Enter a prairie,

T. 34 N. R. 4 W. 2nd Mer. Ind.ⁿ

6.61
77.50 Leave the wet prairie,
80.82 To the E. line of sec, 212 1/2 M. S. of post,
Land level & 3rd rate & the timber is oak,

West Correct the line between sec, 13 & 24
40.41 Set the gr. sec, cor. post from which
a W. Oak 14 in dia, bears S 50° E 60 M,
+ a B. Oak 20 " " " N 35° E 41 "
80.82 To the section corner, July 5th 1834

North Between sections 13 & 14 Var, S. E.,
14.00 Enter timber & leave prairie
21.10 To a B. Oak 19 in dia, in the line,
40.00 Set the gr. sec, cor. post from wh,
a B. Oak 14 in dia, bears S 29° W 14 M,
+ a W. Oak 12 " " " N 55° E 36 "
68.36 To a B. Oak 18 " " in the line,
70.04 " a Hickory 4 " " " " "
80.00 set a post cor. to sec, 11, 12, 13 & 14
a B. Oak 20 in dia, bears S 7° W 31 M. dist,
+ a Do. 20 " " " N 43° W 18 " "
Land level & 2nd rate & the timber is Oak
of good quality —

East On Random between sec, 12 & 13,
22.00 Enter a wet prairie
30.00 Leave the " Do, on S. E.,
60.00 Enter a " Do, -
64.50 Leave the " Do,
69.50 ^{except for marsh}
80.24 To the boundary 346 M. S. of post,
Land level & 2nd rate. & the timber same,

West Correct the line between sec, 12 & 13,
28.06 To a B. Oak 24 in dia, in the line,

T. 34 N. R. 4 W. 3rd Mer. Ind.

6. E.
40.12 Set the Dr. sec. cor. post from which
a W. Oak 14 in. dia. bears $S 56^{\circ} E$ 11 $\frac{1}{2}$ m. dist.,
& a Do. 14 " " " $S 15^{\circ} E$ 34 " "
65.22 To a B. Oak 16 " " in the line,
80.24 To the section corner,

North Between sections 11 & 12, Twp. 5, 05' E,
1.16 To a B. Oak 18 in. dia. in the line,
16.024 " " W. Oak 20 " " " " "
23.40 " " Do. 18 " " " " "
25.75 " " Do. 16 " " " " "
40.00 Set the Dr. sec. cor. post from which
a B. Oak 10 in. dia. bears $N 56^{\circ} E$ 56 $\frac{1}{2}$ m.,
& a Do. 10 " " " $S 54^{\circ} W$ 37 "
63.37 To a Red Oak 19 " " in the line,
80.07 Set a post cor. to sec. 12. 11 & 12 -
a Hickory 18 in. dia. bears $N 52^{\circ} E$ 37 m.,
& a Do. 14 " " " $S 77^{\circ} W$ 49 " dist.,
Land level su. rate of the timber is.
Oak Hickory fine growth,

East On Random between sec. 10 & 12
65.00 Entered a marsh on. NW & SE,
76.00 Leave the Do.
80.13 To the E. line of sec. 239 $\frac{1}{2}$ m. dist. of post
Land level & su. rate except marsh
& the timber is Oak & Hickory somewhat

West Correct the line between sec. 10 & 12,
20.024 To a Red Oak 12 in. dia. in the line
40.564 Set the Dr. sec. cor. post from which
a W. Oak 10 in. dia. bears $S 14^{\circ} W$ 14 $\frac{1}{2}$ m. dist.,
& a Do. 20 " " " $N 85^{\circ} E$ 57 " "
43.594 To a Hickory 12 in. dia. in the line,

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T. 34 N. R. 4 W. 2nd Mer Ind^a

6. S.
78.57 To a B. Oak 10 in. dia. in the line,
80.13 To the rectory corner,

North Between sections 1 & 2
13.98 To a W. Oak 10 in. dia. in the line,
29.22 " " B. Oak 14 " " " "
30.00 Enter a marsh
37.00 To a point of grove
40.00 Set a gr. sec. cor. post from wh.
a W. Oak 10 in. dia. bearing N 43° W 60 M,
& a B. Oak 12 " " " S 11½° E 87 "
46.00 Leave the marsh
53.31 To a B. Oak 20 in. dia. in the line,
62.00 Enter a marsh
72.50 Leave the do.
82.30 To the st. boundary, 6 M. W. of post,
where set a post cor. to sec. 1 & 2,
a W. Oak 14 in. dia. bearing S 52° E 129 M,
& a B. Oak 20 " " " S 44½° W 95 "
Land level & rate. Ex. marsh. & the
timber is same as last July 5th 1834

North Between sections 34 & 35
9.00 Leave Grand marsh & enter timber,
14.57 To a W. Oak 18 in. dia. in the line,
40.00 Set the 2^d sec. cor. post on N. side of
timber. a W. Oak 20 in. dia. bearing N 47° E 9 M, & wh.
& a Do. 18 " " " S 63¼° W 93. "
42.50 Enter a marsh
80.00 Set a post cor. to sec. 26, 27, 34 & 35
a B. Oak 20 in. dia. bearing N 76° E 347 M,
& a Do. 20 " " " S 56° E 588 "
Land 3^d rate & mostly marsh &
the timber Oak & short gums. &

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Co. S, East	On Random between sec. 26 & 35 8:00 Leave mark & cont. timber, 65:00 Leave timber, cont. mark 80:21 To the E. line of sec. at post, Land level 3 rd rate. S. of line all mark. No of line timbered with Oak & stool grubby, &
West	Correct the line between sec. 26 & 35 40:10 1/2 Set the gr. sec. cor. post from which a B. Oak 24 in. dia. bears S 26 1/2° W 30 ft., & a W. Oak 12 " " " N 20° W 103. 80:21 To the section corner,
North	Between sections 26 & 27 40:00 Set the gr. sec. cor. post from which no bearings - water too deep for measurement 66:00 Leave mark & come to point of timber, 69:86 To a B. Oak 22 in. dia. in the line 80:00 Set a post cor. to sec. 22, 23 & 26 & 27 a W. Oak 18 in. dia. bears N 70° E 60 ft., & a B. Oak 22 " " " S 65° W 52 " dia. Land level 3 rd rate mostly mark Oak &
East	On Random between sec. 33 & 36, 16:00 Entered same large mark 52:00 Entered a small grove 55:00 Leave the same 76:00 To timber again 79:98 To the E. line of sec. at post, Land same as last mile
West	Correct the line between sec. 33 & 36 25:41 To a W. Oak 10 in. dia. in the line,

#30

T. 34 N. R. 4 W. 3rd. New. Ind^a;

6.26,
39.99 Set the gr. sec. cor. post from which
a Blk. Oak 22 in. dia., bears S 88 $\frac{1}{2}$ E 11.69 $\frac{1}{2}$ lks,
No other near,
78.14 To a W. Oak 20 in. dia. in the line,
79.98 To the section corner,

North Between sections 22 & 23,
13.95 To a B. Oak 20 in. dia. in the line,
15.00 Leave the grove
40.00 Set the gr. sec. cor. post in water & up
where threw up a few rods,
80.00 Set a post cor. to sec. 14, 15, 22 & 23,
a B. Oak 10 in. dia., bears S 28 $\frac{1}{2}$ W 213 lks,
a W. Oak 18 " " " S 5 $\frac{1}{2}$ W 222 " dit,
Land 3rd rate & chiefly marsh

East On Random between sec. 14 & 23
10.00 To Hog Run on
12.50 To a point of timber N. of line
65.00 Reached S. point of timber
79.60 To the E. line of sec. at post again
Land &c is same as last mile,

West Blazed back between sec. 14 & 23,
12.24 To a W. Oak 24 in. dia. in the line,
39.80 Set the gr. sec. cor. post from which
a B. Oak 18 in. dia., bears N 89 $\frac{1}{2}$ E 10.53 lks,
79.60 To the section corner, July 8th 1834

North Between sections 14 & 15
40.00 Set the gr. sec. cor. post in water
too deep to raise a mound
80.00 Set a post cor. to sec. 11, 10, 14 & 15
in water too deep for a mound,

Cr. L. a B. Oak 12 in dia, bears East 11.60 M.,
Land all marsh, water from 6 to 12 in,
deep & full of bog re! - Iron!

East On Random between sec. 11 & 14
10.00 Leave marsh & Enter timber.
25.00 The timber becomes thick & better,
79.58 To the E. line of sec. 27 M., S. of post,
Land level 2nd rate mostly dry timber, Oak,

West Correct the line between sec. 11 & 14
36.72 To a B. Oak 24 in dia, in the line,
39.79 Set the gr. sec. cor. post from which
a W. Oak 18 in dia, bears N 62 $\frac{1}{2}$ W 47 M.,
4 $\frac{1}{2}$ Do. 14 " " " N 66 $\frac{1}{2}$ E 85 " 8 M.,
44.54 To a B. Oak 20 in dia, bears in line,
48.27 " " W. Oak 14 " " in the line,
79.58 " the sections corner,

North Between sections 10 & 11
40.00 Set the gr. sec. cor. post in water
8 in. deep, no mound -
64.00 To dry land
80.00 Set a posty cor. to sec. 23. 10 & 11
a B. Oak 10 in dia. bears N 62 $\frac{1}{2}$ W 119 M.,
4 $\frac{1}{2}$ Do. 9 " " " N 36 $\frac{1}{2}$ E 238 "
a few scattering trees here
Land level 3rd rate, all marsh
except the last 20 chains -

East On Random between sec. 20 & 11
25.00 Enter timber land
79.59 To the E. line of sec. 25 M., S. of post
Land level & 3rd rate & the timber is Oak & Birch

T. 34 N. R. 4 W. 2nd Mer. Ind a,

C. S.
Met Correct the line between sec. 2 & 11
21.87 To a Hickory 16 in. dia. in the line
39.79 $\frac{1}{2}$ Set the gr. sec. cor. post from which
a Br. Oak 12 in. dia. bears N 34 E 69 ft.,
& a Hickory 10 " " " S 29 W 67 "
46.66 To a Br. Oak 12 " " in the line,
79.59 To the section corner,

North Between sections 2 & 3,
20.00 Enter timber land
40.00 Set the gr. sec. cor. post from which
a Hickory 8 in. dia. bears N 78 E 10 ft.,
& a Br. Oak 6 " " " N 70 E 11 " 7 ft.,
40.52 To a Hickory 14 " " in the line,
45.00 Enter Way prairie
82.57 To the N. boundary, 64 ft. E. of post,
where set a post cor. to sec. 2 & 3,
a Br. Oak 16 in. dia. bears N 68 E 60.5 ft.,
& a Do, 18 " " " S 36 E 60.3.
Land level dry sec. rate & the timber is
Oak & Hickory. July 9th 1884.

North Between sections 33 & 34
40.00 Set the gr. sec. cor. post in water
could not raise a mound
80.00 Set a post cor. to sec. 27, 28, 33 & 34 -
& Raise a mound in water,
Land level & third rate all covered
with water, from 4 to 30 inches deep

East On Random between sec. 27 & 34
60.00 To a few trees & stool stubs,
80.25 To the E. line of sec. at post
Land level & third rate covered with water

T. 34 N. R. 4 W. 3rd Mer. Ind.

Co. L
West Correct the line between sec. 27 & 34
40.12 $\frac{1}{2}$ Set the 2^d. Sec. cor. post from which,
no bearings - made a mound of soil
80.25 To the section corner,

North Between sections 27 & 28,
35.00 Leave the marsh & enter sec. 27 timber,
40.00 Set the 2^d. Sec. cor. post from which
a B. Oak 20 in. dia. bears N 85° W 150 ft.,
a W. Oak 4 " " " N 48° E W. 165 "
75.00 To marshy land
80.00 Set a post cor. to sec. 21, 22, 27 & 28,
a B. Oak 12 in. dia. bears N 32° W 124 ft.,
a S. Do. 12 " " " N 57° W 120 "
Land level west of this rate & some
scattered Oak timber,

East On Random between sec. 22 & 27
62.00 Enter timber
80.08 To the E. line of sec. 10 ft. N. of post
Land level 3rd rate. W. chains marshy
Callaway dry. Timbered with Oak &c,

West Correct the line between sec. 22 & 27
3.23 To a W. Oak 20 in. dia. in the line,
40.04 Set the 2^d. Sec. cor. post from which
a B. Oak 20 in. dia. bears N 25° E 242 ft.,
a lone tree on a small dry spot,
80.08 To the section corner,

North Between sections 21 & 22
1.00 Enter timber
11.77 To a B. Oak 10 in. dia. in the line
26.90 " " Do. 22 " " " " "

T. 34 N. R. 4 W. 2nd Mer. Ind^a,

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6. S.
40.00 Set the gr. sec. cor. post from which
a B. Oak 8 in. dia. bears N 24° W 45' 1/2",
La. No. 9 " " " S 54° E 20' 1/2",
56.88 To a W. Oak 22 " in the line,
80.00 Set a post cor. to sec. 15 & 22,
a W. Oak 22 in. dia. bears S 74° E 74' 1/2",
La. B. Oak 24 " " " S 26° W 112' 1/2",
Land level & third rate, 1 1/2' wet &
the 1/2' is dry & the timber is scattering oak,

East On Random between sec. 15 & 22
16.00 Enter wet prairie
25.00 Enter a grove,
30.00 Enter prairie again
46.00 Leave the prairie
79.60 To the E. line of sec. 7 th. N. of post,
Land level & third rate & the
timber scattering scrubby oak,

West Correct the line between sec. 15 & 22
19.40 To a B. Oak 20 in. dia. in the line,
39.80 Set the gr. sec. cor. post in wet prairie
a B. Oak 22 in. dia. bears N 88° E 68' 5",
La. W. Oak 14 " " " S 86° E 67' 8",
79.60 To the sections corner, July 10th 1834.

North Between sections 15 & 16
30.00 Cut marsh leading from Hog prairie E
40.00 Set the gr. sec. cor. post from which
a B. Oak 22 in. dia. bears N 1/4° W 65' 1/2",
La. No. 23 " " " N 4 3/4° E 67' 1/2",
46.50 Leave the marsh
52.26 To a W. Oak 21 in. dia. in the line,
53.83 " " B. Oak 6 " " " " " "

T. 34 N. R. 4 W. 2nd Mer. Ind.ⁿ

Co. L.	<p>72.92 To a B. Oak 18 in. dia. in the line</p> <p>80.00 Set a post cor. to sec. 9, 10, 15 & 16</p> <p>a B. Oak 10 in. dia. bears S $1\frac{1}{2}$ W 151th, & a Do. 22 " " " N $75\frac{1}{2}$ E 110 "</p> <p>Land level & mostly 3rd rate & the timber is Oak stood grubby & whoottling</p>
East	<p>On Random between sec. 10 & 15</p> <p>50.00 Enter a marsh</p> <p>80.54 To the E. line of sec. 5th. S. of post</p> <p>Land level 3rd rate & the timber is Oak & stood grubby, &</p>
West	<p>Correct the line between sec. 10 & 15</p> <p>40.27 Set the gr. sec. cor. post from which</p> <p>a W. Oak 21 in. dia. bears N 61 W 78th, & a B. Oak 24 " " " S 57$\frac{1}{2}$ E 100 "</p> <p>65.32 To a B. Oak 24 " " in the line,</p> <p>80.54 " the section corner,</p>
North	<p>Between sections 9 & 10</p> <p>9.00 Enter a prairie</p> <p>15.00 Leave the Do.</p> <p>40.00 Set the gr. sec. cor. post from wh.</p> <p>a B. Oak 24 in. dia. bears S 89$\frac{1}{2}$ E 134th, & a Do. 8 " " " N 46$\frac{1}{2}$ E 231 "</p> <p>45.00 Enter Hog prairie</p> <p>70.20 To an Indian trail cr. N.E. & W.</p> <p>80.00 Set a post cor. to sec. 3, 4, 9 & 10 from wh. no bearings but raise a mound</p> <p>Land & 3rd rate, wet & scattering oak & N$\frac{1}{2}$ sec. rate. dry prairie &</p>
East	<p>On Random between sec. 3 & 10</p>

T. 34 N. R. 4 W. 2nd Mer. Ind. ⁴³⁶

61.51
8.31 To an Indian trail cr. N.E. & S.W.
30.20 Entered scattering timber.
64.00 Entered a marsh
74.00 Leave the Do. bearing South
80.18 To the E. line of Sec. 7th N. of path
Land level & fresh of marsh 2nd rate
baldness 3rd rate some scattering oak
& Hickory timber

West Correct the line between Secs. 3 & 4
40.09 Set the gr. sec. cor. post from which
a Hickory 20 in dia. bears S 64 $\frac{1}{2}$ ° W 142 $\frac{1}{2}$ lbs.
& a B. Oak 20 " " " N 41 $\frac{1}{2}$ ° E 171 $\frac{1}{2}$ "
47.94 To a Hickory 12 " " in the line
80.18 " the sections corner,

North Between sections 3 & 4
40.00 Set the gr. sec. cor. post & raise mound,
82.92 To the N. boundary, 64 lbs. E. of post
where set a post cor. to sec. 3 & 4 for who
raise a mound. Land level
good. Sec. rate Dry prairie &
July 11th 1834. —

North Between sections 32 & 33
8.17 To a B. Oak 24 in dia. in the line,
15.39 " " Do. 24 " " " "
16.00 Entered W. spur of wet prairie
40.00 Set the gr. sec. cor. post from which
a R. Oak 10 in dia. bears N 45 $\frac{1}{2}$ ° W 191 lbs.
& a Do. 10 " " " N 12° W 260 "
43.00 Leave spur of prairie
60.00 Cut another Do.
67.00 Leave the Do.

T. 34 N. R. 4 W. 2nd New, Ind.,

Co. L, 70.00 80.00	To a B. Oak 24 in. dia. in the line, Set a post cor. to sec. 28 & 29. 32 & 33 a W. Oak 10 in. dia. bears N 54 E 13 M. To a B. Oak 18 " " " N 53 W 17 1/2 " Land level & third rate timber, Oak
East 7.07 45.50 60.00 80.08	On Random between sec. 28 & 33, Entered wet, marshy prairie Leave the " do, Entered a marshy prairie To the E. line of sec. 18 M. S. of post Land level & third rate - marsh is interspersed with small willows, balance timbered with Oak & stock oak,
West 40.04 75.64 80.08	Correct the line between sec. 28 & 33 set the q. sec. cor. post in wet prairie a Red Oak 22 in. dia. bears N 57 3/4 E 62 7/8 M. To do. 14 " " " N 63 1/2 E 55 1/2 " To a W. Oak 9 " " in the line To the section corner,
North 2.49 4.82 40.00 66.81 74.68 80.00	Between sections 28 & 29 To a B. Oak 18 in. dia. in the line, " " do. 19 " " " " " Set the 2 nd sec. cor. post from which a Red Oak 6 in. dia. bears N 69 W 42 M. To do. 22 " " " N 60 1/2 E 82 " To a Red Oak 17 " " in the line, " a W. Oak 21 " " " " " Set a post cor. to sec. 20, 21, 28 & 29 a B. Oak 24 in. dia. bears N 7 1/2 W 75 M. To do. 22 " " " N 23 E 182 " Land level & third rate & the timber

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T. 34 N. R. 4 W. 3rd Mer. Ind.

6. So. 4' Oak. & the mud. 9th, stood grub & Hugel.

East On Random between sec. 21 & 28,
 21.00 Entered a wet prairie
 46.00 Leave the " Do. bying N & S,
 79.00 Entered a wet prairie
 80.26 To the E. line of sec. 2 Mr. N. of post,
 Land level & third rate & the timber
 is Oak. Aspen & stood grubs,

West Correct the line between sec. 21 & 28
 5.89 To a Red Oak 30 in. dia. in line,
 40.13 Set the gr. sec. cor. post from wh.
 a Red Oak 9 in. dia. bears N 88° E 600 ft.,
 & a Do. 10 " " " S 52° E 434 "
 75.97 To a B. Oak 23 " " in the line,
 80.26 " the section corner,

North Between sections 20 & 21
 9.34 To a B. Oak 22 in. dia. in the line
 32.00 Entered a wet prairie
 40.00 Set the gr. sec. cor. post in wet prairie
 a B. Oak 12 in. dia. bears N 74° E 369 ft.,
 & a Do. 21 " " " N 16° W 399 "
 43.50 Leave the wet prairie
 67.53 To a Red Oak 8 in. dia. in the line
 80.00 Set a post cor. to sec. 16, 17, 20 & 21,
 a B. Oak 23 in. dia. bears N 44° E 99 ft.,
 & a W. Oak 24 " " " S 33° W 187 "
 Land &c. same as last mile,

East On Random between sec. 16 & 21
 10.00 Entered a prairie
 30.00 The prairie becomes wet,

T. 34 N. R. 14 W. 2nd, Meen. Ind.

C. S.	
74.00	Leave the prairie
80.12	To the E. line of sec. 29 1/2 mi. S. of post Land level & third rate prairie a good patch of which is wet.
Next	Correct the line between sec. 16 & 21
44.00	Set the q. res. cor. post in prairie where raise a mound
80.12	To the section corner, July 12. 1834

North	Between sections 16 & 17
1.75	To a Hickory 19 in dia. in line,
29.73	" " W. Oak 20 " " " "
34.96	" " R. Oak 12 " " " "
40.00	Set the 3 rd res. cor. post from wh. a Red Oak 12 in dia. bears N 57 1/2 E 73 1/2 mi. & a Do. 19 " " " S 75 1/4 W 78 "
57.00	Cut Hog prairie & crop Ind. trail N.E.
80.00	Set post cor. to sec. 8, 9, 16 & 17 in Do. where raise a mound, Land level S. 51 ch, low land & timbered with Oak, Sassafras & Aspen & stooly gums, & third rate at 29 ch, good 2 nd rate & dry prairie

East	On Random between sec. 9 & 16
19.00	Enter a marshy slough on S. E.
40.00	Leave the Do. & enter timber
42.25	To an Indian trail on N.E. & S.W.
79.79	To the E. line of sec. 37 1/2 mi. S. of post, Land level & third rate & the timber on E. is Oak & stooly gums & some small hazel & whortleberry in

T. 34 N. R. 4 W. 2nd Mer. Ind.^aC. L.
West

Correct the line between secs. 9 & 10
 39.89½ Set the gr. sec. cor. post from which
 a W. Oak 15 in. dia. bears S 39 E 163 M.,
 & a B. Oak 18 " " " N 68 E 109 "
 79.79 To the section corner,

North

Between sections 8 & 9,
 40.00 Set the gr. sec. cor. post in prairie
 where raise a mound,
 58.00 Enter a wet slough running S. E. from do,
 80.00 Set a post cor. to sec. 4, 5, 8 & 9 in N.
 end of wet ground & raise a mound
 Land level & see? rate, prairie a good
 part of the N. end is wet,

East

On Random between sec. 4 & 9
 5.00 Leave the wet prairie
 79.98 To the E. line of sec. 10 M. S. of post
 Land level & see? rate prairie

West

Correct the line between sec. 4 & 9
 39.99 Set the gr. sec. cor. post & raise mound,
 79.98 To the section corner,

North

Between sections 4 & 5
 40.00 Set the gr. sec. cor. post & raise mound
 81.72 To the N. boundary 92 M. E. of post
 where set a post cor. to sec. 4 & 5,
 & where raise a mound
 Land level & third rate prairie
 a good part of it being wet,
 July 13th. 1834 —

North

Between sections 31 & 32

T. 34 N. R. 4 W. 2nd, Mon. Ind.^a

- 6.50 Leave the wet prairie & Ent. timber very full of stool grubbs,
 22.50 To an Indian trail cr. N.E. & S.W.
 37.00 Set the gr. secy. cor. post from which
 40.00 a W. Oak 19 in. dia. bears N 32 $\frac{1}{2}$ E 65 $\frac{1}{2}$ M.
 & a Do. 20 " " " S 39 $\frac{1}{2}$ W 72.
 43.50 To a B. Oak 21 " " in the line,
 50.00 Enter a wet prairie
 63.00 Leave the Do. lying N.E. & S.W.
 80.00 Set a post cor. to secy. 29, 30, 31 & 32
 in W. skirt of prairie from which
 a B. Oak 12 in. dia. bears S 59 $\frac{1}{2}$ E 195 M.
 & a Do. 8 " " " N 59 $\frac{1}{2}$ W 295.
 Land level & third rate & the timber
 is Oak & stool grubbs, which are very
 thick in timbered part,

- East Our Random between secy. 29 & 32
 12.50 Leave the wet prairie
 61.50 Enter a " Do.
 71.50 Leave the " Do. N.E. & S.W.
 80.50 To the E. line of secy. 26 M. N. of post
 Land level & third rate & the timber
 is Oak & stool grubbs, &

- West Correct the line between secy. 29 & 32
 4.97 To a W. Oak 12 in. dia. in the line
 40.25 Set the Dr. secy. cor. post from which
 a W. Oak 22 in. dia. bears N 67 $\frac{3}{4}$ E 44 M.
 & a Do. 21 " " " N 43 $\frac{1}{2}$ W 36.
 61.44 To a W. Oak 10 " " in the line,
 80.50 To the section corner,

- West Our Random between secy. 30 & 31

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T. 34 N. R. 4 W. 2nd Mer. Ind^a

Co. S,	
17.00	Enter a wet prairie
24.00	Leave the " Do. lying N & S,
80.72	To the W. boundy. 25 th Mer. N. of post a Hickory 19 in. dia. bear S 67 $\frac{1}{2}$ E 388 th , 4 a Do. 14 " " " N 59 E 292 th dia Land level & third rate & the timber is scattering Oak, Hickory & stool growth
East	Correct the line between sec. 30 & 31
10.72	To a W. Oak 11 in. dia. in the line,
40.72	Set the gr. sec. cor. post from which a Red Oak 12 in. dia. bear S 44 $\frac{1}{4}$ E 61 th , 4 a Do. 10 " " " N 46 $\frac{1}{2}$ E 138 th
80.72	To the sections corner,
North	Between sections 29 & 30
39.50	Enter a skirt of prairie
40.00	Set the gr. sec. cor. from which a Red Oak 13 in. dia. bear S 70 $\frac{3}{4}$ E 128 th , 4 a Do. 10 " " " N 67 E 237 th
50.00	Enter bog prairie proper,
80.00	Set a post cor. to sec. 19, 20, 29 & 30, where raise a mound — Land level & timbered with very scattering Oak & Hickory 3 rd rate N $\frac{1}{2}$ good sec. rate dry prairie
East	On Random between sec. 20 & 29
35.00	Enter scattering timber
58.00	Enter wet prairie
75.00	Leave the Do. lying N & S,
80.66	To the E. line of sec. 42 Mer. N. of post Land level N $\frac{1}{2}$ good sec. rate dry prairie. E $\frac{1}{2}$ 3 rd rate & timber Oak &

T. 34 N. R. 4 W. 2nd New. Ind

C. S.
 West Correct the line between Secs. 20 & 29
 40.33 Set the Dr. sec. cor. post from which
 a Br. Oak 18 in dia. bears N 77 $\frac{1}{2}$ E 135 $\frac{1}{2}$ ft.
 & a Do. 10 " " " N 8 $\frac{1}{2}$ E 258 "
 80.66 To the section corner,

Next On Random between Secs. 19 & 30
 23.75 To an Indian trail cr. N E & S W,
 58.33 " - Hog creek 20 ft. wide cr. S,
 80.00 Leave Hog prairie
 80.82 To the W. boundary, 31 ft. S. of post
 a Br. Oak 24 in dia. bears S 25 $\frac{1}{2}$ E 61 $\frac{1}{2}$ ft.
 & a Hickory 11 " " " N 49 $\frac{3}{4}$ E 19 "
 Land level & sparse prairie & a few
 willows on wet ground E of creek & a
 few scattering Oak & Hickory near
 range line

East On Correction between Secs. 19 & 30
 40.82 Set the Dr. sec. cor. post in prairie
 where raise a mound,
 80.82 To the sec. corner,

North Between sections 19 & 20
 32.10 To an Indian trail cr. N E, S W,
 40.00 Set the Dr. sec. cor. post in prairie
 where raise a mound,
 69.00 Enter W. point of timber
 70.87 Is a Br. Oak 24 in dia. in the line,
 80.00 Set a post cor. to Secs. 17, 18, 19 & 20,
 in margin of prairie from which
 a Br. Oak 12 in dia. bears S 74 $\frac{1}{2}$ W 399 ft.,
 & a Hickory 13 " " " N 27 $\frac{1}{2}$ E 149 " dia.
 Land level 2nd rate prairie & the

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T. 34 N. R. 4 W. 2nd Mer. Ind.^a

Co. Sec. timber on the N. end is Oak & Hickory growth,

East On Random between sec. 17 & 20
35.45 To an Indian trail cor. N. 75° W.
80.69 To the E. line of sec. 40 1/2 mi. S of
post. Land level & Sect. rate & the
timber is Oak & Hickory &

West Correct the line between sec. 17 & 20
40.34 set the 3rd sec. cor. post from which
a Red Oak 30 in. dia. bears S 67° W 81 lbs,
& a Do. 25 " " " N 2° W 225 "
76.12 To a Br. Oak 18 in. dia. in the line,
80.69 To the section corner, July 14th 1834

West On Random between sec. 18 & 19
34.55 To Dry creek 20 lbs. wide cor. S. deep
channel, sandy bottom & heavy current,
81.26 To the W. boundary, 70 lbs. S of post,
a Br. Oak 3 in. dia. bears N 13° E 96 lbs,
& a Do. 6 " " " S 7 1/2° E 303 "
Land level sec. rate prairie

East Correct the line between sec. 18 & 19
44.26 Set the gr. sec. cor. post & Rain mound
81.26 To the section corner,

North Between sections 17 & 18,
20.07 Enter a pond or marsh,
34.50 Leave Do. water deep & cut. grove
40.00 Set the gr. sec. cor. post from which
a Red Oak 21 in. dia. bears N 45° E 71 lbs,
& a Do. 19 " " " S 39 3/4° W 147,
42.00 Leave the grove,

T. 34 N. R. 14 W. 3rd Mer. Ind.

6:58,
67.00 Entered wet prairie ground
80.00 Set a post on. to sec. 7, 8, 17 & 18,
a W. Oak 9 in. dia. bears S 52 $\frac{1}{2}$ E. 277 the dia.
& a Do. 11 " " " S 57 $\frac{1}{2}$ E 289 " "
Land level & third rate & the timber
in grove is scattering oak & —

East On Random between sec. 8 & 17
1.00 Leave the wet prairie
17.00 To a few scattering scrubby trees
80.72 To the E. line of sec. 10 th. N. of post,
Land level dry & first rate prairie

West Correct the line between sec. 8 & 17
40.36 Set the q. sec. cor. post in prairie
where raise a mound,
80.72 To the section corner,

West On Random between sec. 7 & 18
1.10 To Hog creek 15 th. wide on. S. W.
9.00 Leave wet prairie & Enter dry
42.00 Entered scattering scrubby timber
81.76 To the W. boundary, 128 th. S. of post,
a Br. Oak 9 in. dia. bears S 69 $\frac{1}{2}$ E. 50 th. dia.
& a Do. 10 " " " N 75 $\frac{1}{2}$ E 41 " "
Land nearly level good 2nd rate
6 $\frac{1}{2}$ prairie, W $\frac{1}{2}$ Oak & Hickory & the
timber is very scattering & scrubby,

East Correct the line between sec. 7 & 18,
14.72 To a B. Oak 20 in. dia. in the line,
41.76 set the q. sec. cor. post from which
a B. Oak 6 in. dia. bears N 88 $\frac{1}{2}$ W 269 th.
& a Do. 5 " " " N 78 $\frac{1}{2}$ W 236 "

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T. 34 N. R. 4 W. 2nd Mer. Ind. a

to L.
81.76 To the sections corner, Rained & went to camp
July 15th 1834 - Jere Smith & Co,

North
2.40 Between sections 7 & 8,
16.00 To a creek (Mog creek) 18th wide cr. S.
40.00 Leave the wet ground & East prairie
Set the q. sec. cor. post in Do.
where raise a mound,
80.00 Set a post cor. to sec. 5 & 8,
where raise a mound,
Land nearly level & first rate dry
prairie. ex. first 16th at S. end,

East
19.00 On Random between sections 5 & 8,
27.90 Descend to wet ground on creek
28.65 To Mog creek 16th wide cr. E of S,
29.00 " Do. do. " " " " NE,
29.50 " the same " " " " S. W.
80.53 To the dry ground
To the E. line of sec. 26th N. of post
Land a little rolling & 2nd rate prairie

West
40.26 Correct the line between sec. 5 & 8,
Set the q. sec. cor. post from wh.
no bearings, where raise a mound.
80.53 To the sections corner,

West
15.00 On Random between sections 6 & 7
54.00 Enter scattering timber.
82.50 Enter wet prairie lying N. E. & S. W.,
To the W. boundary. 166th S. of post,
a Br. Oak 10 in. dia bears N 78¹/₂ E 143th,
La Do. 8 " " " N 19³/₄ E 95"
Land level & 2nd rate Timber, Oak & Hickory,

T. 34 N. R. 4 W. 2nd New Ind. a

Co. L,
East
Correct the line between sec. 6 & 7
42.50 Set the gr. sec. cor. post from which
a Br. Oak 7 in dia. bears N 19 $\frac{1}{2}$ W 34 $\frac{1}{2}$ lbs,
to Hickory 20 " " " S 13 $\frac{1}{2}$ E 66 " dia,
49.73 To a Br. Oak 9 " " in the line,
82.50 " the section corner,

North
Between sections 5 & 6,
20.07 Enter point of timber projecting
into Hog prairie
25.00 Leave the same
40.07 Set the gr. sec. cor. post in prairie
where raise a mound,
81.61 To the N. boundary, 78 lbs. E. of post,
where set post cor. to sec. 5 & 6, fr. wh.
a Br. Oak 10 in. dia. bears S 9 $\frac{1}{2}$ W 261 lbs,
to a Do. 8 " " " S 63 E 356 "
Land level mostly dry prairie fish
rate & the timber is Oak, &c.

Wednesday July 16th 1834 -

The bearings in this township are estimated
from the meridian by which the N & S
lines were run as noted in the field
notes -

General remarks,
How uncertain are all the calculations
of men! While working in the interminable
marshes of N.E. side of
Kankakee, I & my hands were sustained
by the encouraging hope that we
should find dry land & good work
in the N.W. part of our district,
when in T. 34 N. R. 5 we found the

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T. 34 N. R. 4 W. 2, New, Ind.

marshes of crooked creek & the sloughs of Morgan prairie. bad enough; but while there, had a peep at Hog prairie & promised ourselves a very fine Township in T. 34 N. R. 4 W. How far our anticipations have been realized, let the foregoing notes speak. Though far from being the worst town in my district, it is as bad as the worst in any other person's. Hog creek is dissimilar though, in one respect to all other streams, I have before found in this region & the difference is a pleasing one. It consists in having dry firm banks & bottom & generally dry land up to the banks. It is a universal peculiarity of the stream in this country. From Kaukahee down to wind their slow sluggish lengths along in crooked zigzag channels if they deserve the name in marshes - more or less large abominable or - appalling, in proportion as the stream made higher or lower pretensions to affinity immediate or remote with Kaukahee the great mother of abominations. Hog creek forms a glorious exception, & so far as I have yet seen, the only one, to this general character. What it may be further down I fear to anticipate, but I'll praise it while I can in this town. Of course it will run down into the grand mouth of Old Manning. & I beg any

T. 34 N. R. 4 W. 2^d New Ind^a,

anything to be decent there. A good part of Hog prairie has apparently a first rate soil, but in digging mounds we would frequently get below it into white quick sand. The N.W. part of the township has some excellent land which I think will be taken up soon. But the balance owing to the marshy quick sandy soil I think, will be on Uncle Sam's hands some time.

Iron ore I believe exists in great abundance in this township. But it will not be of much avail to the country till men of capital put machinery in operation at the numerous rapids & cataracts of the the Kawtokeo to manufacture it! (none of which rapids or cataracts this surveyor has found, or if found, noted.)

I hereby certify that in pursuance of a contract with Micajah T. Williams - Sur. General of the U. States for the states of Ohio, Indiana & Terr. of Mich: dated 29th of March 1834, & in strict conformity to the laws of the United States & the instructions of said Sur. General: I have surveyed & subdivided into sections, Townships & Ranges 4 W. 2^d N. Indiana, & I do further certify that the foregoing are the true & original & field-notes of the said survey & subdivisions. Executed as aforesaid
Certified the 19th of July A.D. 1834

T. 34. N. R. 4 W. 2nd. New. Ind.⁴⁵⁰

Geo Smith Dep. Sur.
Joseph Meeth } Marker &
John Gaskard } Chain men

I certify that the foregoing transcripts
of field notes of Town 34 North Range
4 West, of 2nd New. Indiana, has been
compared with the original in this
office & found to be correct.

Sur. Genl.
Surveyor General's office
Cincinnati. May 26th 1842. 3